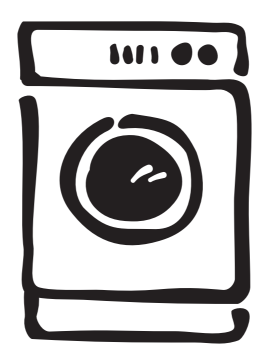


# Electrolux

# Washing machine ZWF 1840 W





#### **Dear Customer,**

Please read this user information carefully and keep it to refer to later.

Please pass the user information on to any future owner of the appliance.

## The following symbols are used in the text:



Safety instructions Warning! Information that affects your per-

sonal safety. **Important!** Information that prevents damage to the appliance.



Useful tips and hints



Environmental information

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# **Operating Instructions**

# **▲ Safety**

# Prior to using the appliance for the first time

- Follow the "Installation and connection instructions".
- If the appliance is delivered in the winter months when there are minus temperatures: store the washing machine at room temperature for 24 hours before using for the first time.

#### **Correct use**

- The washing machine is only designed for the washing of normal domestic laundry at home.
- Additions or modifications to the washing machine are not permitted.
- Only use detergents/conditioners that are suitable for use in domestic washing machines.
- The washing must not contain any flammable solvent. The risk of explosion exists.
- Do not use the washing machine for dry cleaning.
- Dyes/colour removers may only be used in the washing machine, if the manufacturer of these products expressly permits this. We cannot accept liability for any damage arising.

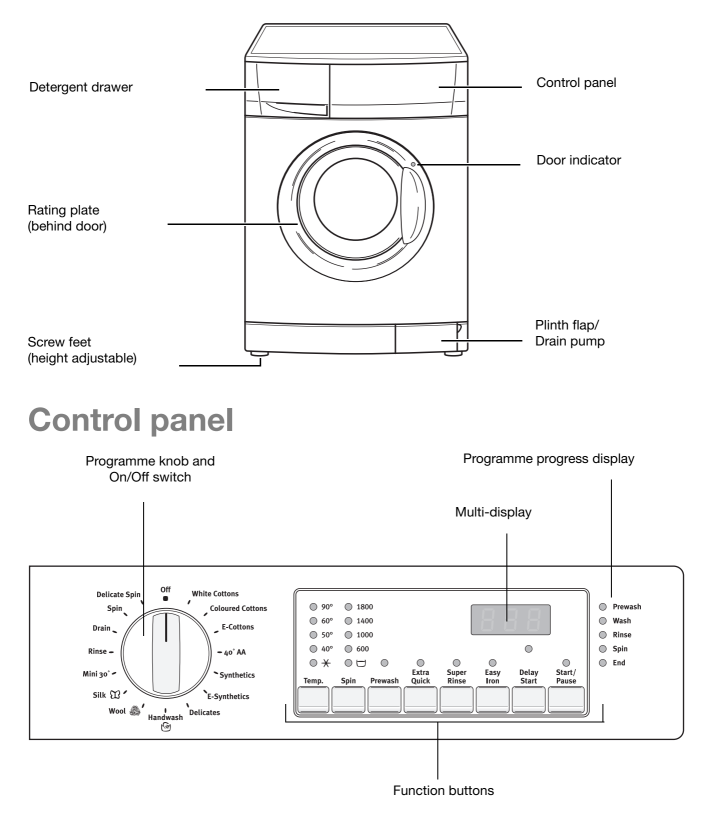
### Child safety

- Keep packaging away from children. There is a risk of suffocation.
- Children often do not recognise the hazards associated with electrical appliances. Don't allow children to use the washing machine unsupervised.
- Make sure that children and pets don't climb into the drum of the washing machine. The risk of death exists.

#### **General safety**

- Repairs to the washing machine may only be carried out by qualified/authorised service engineers.
- Never use the appliance when the electrical cable is damaged or the control panel, worktop or plinth area are damaged to such an extent that the inside of the appliance is openly accessible.
- Switch off the washing machine prior to cleaning it and carrying out maintenance. In addition, remove the power plug from the power point or – if the appliance has been hard-wired – switch off the cutout in the fuse box or completely remove the fuse.
- If operation is stopped, disconnect the appliance from the mains supply and turn off the tap.
- Never remove the power plug from the power point by pulling on the cable. Always pull the plug.
- Multiway-plugs, connectors and extension cables must not be used. Resulting overheating may constitute a fire hazard.
- Never wash the washing machine down with a water jet. Danger of electric shock.
- When using wash programmes with high temperatures the glass in the door will become hot. Do not touch it!
- Before emergency emptying of the appliance, before cleaning the drain pump or opening the door in an emergency, let the water cool down.
- Small animals can nibble on electrical cables and water hoses. This can constitute a risk of electrocution and water damage. Keep small animals away from the washing machine.

## **Description of the appliance**



### **Programme overview**

		Pro	gramn	ne opti	ions		Spin :	speed		Û
Programme	max. load <sup>1)</sup> (dry washing)	PREWASH	EXTRA QUICK	SUPER RINSE	EASY IRON	1800	1400	1000	600	C (NIGHT CYCLE)
WHITE COTTONS 90°, 60°, 50°, 40°, ★ (COLD)	5 kg	•	•	•	•	•	•	•	•	•
COLOURED COTTONS 60°, 50°, 40°, <del>X</del> (COLD)	5 kg	•	•	•	•	•	•	•	•	•
E-COTTONS (Energy saving programme) 60° <sup>2)</sup> , 50°, 40°	5 kg	•		•	•	•	•	•	•	•
40° AA	5 kg	•		•	•	•	•	•	•	•
SYNTHETICS 60°, 50°, 40°, <del>X</del> (COLD)	2.5 kg	•	•	•	•			•	•	•
E-SYNTHETICS <sup>2)</sup> (Energy saving programme)	2.5 kg	•		•	•			•	•	•
DELICATES 40°, <del>X</del> (COLD)	2.5 kg	•	•	•					•	•
HANDWASH ଔ 40°, ★ (COLD)	2 kg							•	•	•
WOOL あ 40°, ★ (COLD)	2 kg							•	•	•
SILK {}} <del>X</del> (COLD)	1 kg			•					•	•
MINI 30° <del>X</del> (COLD)	2.5 kg								•	•
RINSE	5 kg			•		•	•	•	•	•
DRAIN <sup>3)</sup>										
SPIN	5 kg					•	•	•	•	
DELICATE SPIN	2.5 kg								•	

A 10 litre bucket contains approx. 2.5 kg of dry washing (cotton)
Programme settings for tests in accordance with or support of EN 60 456 and IEC 60 456 are described in the section "Consumption values".
The NIGHT CYCLE indicator will illuminate.

Application/features:	Care symbols <sup>1)</sup>
Programme at 90°C for normally to heavily soiled whites made of cotton/linen.	40 60 95
Programme for normally to heavily soiled coloureds made of cotton/linen.	40 60 95
Energy-saving programme for lightly to normally soiled whites/coloureds made of cotton/linen.	Teo 1957
Programme for whites or coloureds which are labelled for different wash temperatures. Items, which according to the care symbols are normally to be washed separately at 40 °C or at 60 °C, can be washed together in this programme. This makes better use of the drum capacity and thus saves energy. Through an increased wash time the washing results of a normal 60° programme are achieved.	
Programme for easy-care mixed fibres and synthetics.	<u>30</u> <u>40</u> <u>60</u>
Energy-saving programme at 40 °C for lightly to normally soiled easy-care mixed fibres and synthetics.	
Gentle programme for delicate fabrics such as bonded fabrics, microfibres, synthetics, net curtains (max. load for net curtains 15 to 20 m <sup>2</sup> ). With $\Box$ (NIGHT CYCLE) also suitable for fabrics with climate membrane, e. g., outdoor clothing.	
Particularly gently programme for fabrics that are normally washed by hand.	1307 1407 KW
Particularly delicate programme for machine washable and hand washable wool or wool mix- tures.	1307 1407 KW
Particularly delicate programme at 30 °C, for machine washable and hand washable silk. Wash very delicate items individually.	<u>30</u> 7 <u>40</u> 7 <u>C</u>
Special programme at 30 °C, approx. 30 minutes long, for quickly washing through items such as e. g. once worn, slightly dirty sports clothing or new clothes.	407 600 555 307 407 60
Separate rinse (3 rinses, liquid conditioner is washed in from compartment $\circledast$ , spin).	40 60 95
Drains water away after a rinse hold.	
Drains water out and spins, e. g. after a rinse hold, or separate spin for hand-washed cottons/lin- ens and easy-cares.	40     60     95       30     40     60
Drain and delicate spin after a rinse hold, or separate delicate spin of handwashed delicates, woollens, silk.	201 101 101 201 101 101

1) The figures in the care symbols indicate the maximum temperatures.

## **Cleaning the machine prior to first use**

In order to remove any residues from the drum and water container which may have been left during manufacturing, perform the first wash cycle without any washing in the machine. Programme: COLOURED COTTONS 60 °C, option EXTRA QUICK, add approx. 1/4 measuring cup of detergent.

# **Preparing and sorting washing**

#### **Preparing washing**

- Empty the pockets. Remove foreign bodies (e.g. coins, paper clips, nails, etc.).
- Do up zips, button up covers to prevent damage to washing.
- Remove the runners from net curtains or cover them with a net or a bag.
- Wash delicate and small items in a net/pillowcase, e. g. net curtains, tights, small socks, handkerchiefs, bras.

**Important:** Bras and other items containing wires should only be washed in a net bag. The wires can work loose and damage the appliance.

#### Sorting washing

- By colour: Wash white and coloured washing separately. Washing can run.
- By temperature, type of washing and care symbol.

**Important:** Do not wash fabrics with the 🖾 care symbol (= do not wash!) in the washing machine.

# Running a wash cycle

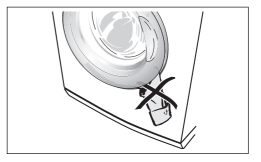
# Opening the door/Loading the washing

1. To open the door: pull the handle on the door. When the appliance is switched on, the indicator on the door shows whether the door can be opened:

Door indicator	Can the door be opened?
illuminated	no <sup>1)</sup>
not illuminated	yes

1) During the programme the door is locked when the water level or the temperature is high.

- 2. Unfold washing and load it loosely into the machine. Mix large and small items.Important! Do not to trap items of clothing between the door and the rubber door seal.
- 3. Press the door firmly shut. The catch must audibly latch.

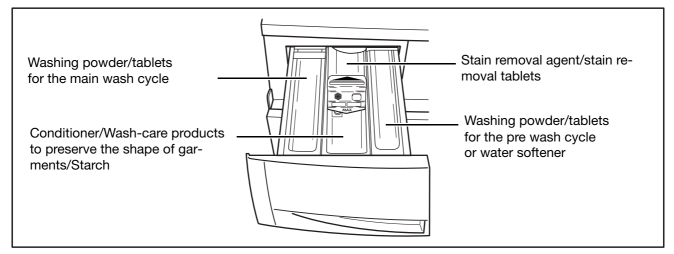


# Adding detergent / conditioner

**Important:** Only use detergents/conditioners that are suitable for use in household washing machines. Add detergent/conditioner in accordance with the detergent/conditioner manufacturer's instructions. Observe instructions on the packaging.

The amount of detergent used depends on:

- the degree of soiling,
- the load size
- the hardness of the tap water.
- If the manufacturer does not make any recommendations with regard to small volumes of washing: For a half-load use a third less, and for a very small load use only the half the amount of detergent that is recommended for a full load.
- Water softener should be used from water hardness range 2 (=medium). The amount of detergent used can then always be that as for hardness range 1 (=soft). Your local water company will provide you with information about water hardness in your area.
- 1. Pull out the detergent drawer as far as it will go.
- 2. Add the detergent/conditioner.
- 3. Push the detergent drawer in fully.



#### Washing powder/tablets for the main wash cycle

If you are using water softener and require the right compartment for detergent for the pre-wash cycle, add the water softener on top of the detergent for the main wash cycle in the left compartment.

### Softener, wash-care products to preserve the shape of garments, starch

Fill the compartment to no more than the MAX indicator. Add water to thick liquid concentrates in accordance with the manufacturer's instructions before using them. Dissolve powder starch.

#### If you are using liquid detergent:

Add liquid detergent using measuring containers provided by the detergent manufacturer.

### Switching on the appliance/Setting a programme

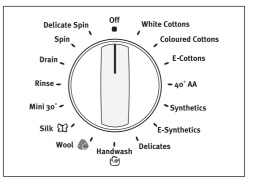
Select the programme using the programme knob.

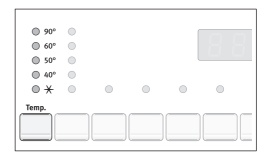
When you select a programme, you switch the appliance on at the same time.

- The programme progress display shows the programme steps that the selected programme will carry out.
- The estimated programme duration (in hours and minutes) appears in the multi-display.
- Depending on the programme, the washing machine suggests a temperature and a spin speed. You can change these suggestions.

### Changing the temperature

Press the TEMP. key repeatedly until the desired temperature is displayed.





### Changing Spin Speed /Selecting the Night cycle

The washing machine suggests the maximum permitted speed that is suitable for the selected programme. You can reduce this speed:

Press the Spin/ (NIGHT CYCLE) button repeatedly until the desired display lights up.



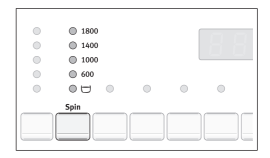
The speed for the final spin can still be altered during the programme. To do this:

- 1. Press the START/PAUSE button.
- 2. Change the speed.
- 3. Press the START/PAUSE button again.

#### **Night Cycle**

With  $\Box$  (NIGHT CYCLE) the water is just drained at the end of the cycle.

There is no spinning during the whole washing cycle. Because of this the programme runs very quietly. (NIGHT CYCLE) is therefore particularly suitable if you want to wash at night.

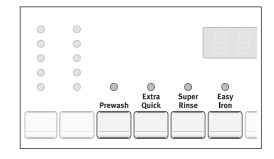


# Selecting the programme options

If desired, press the programme option button(s). The corresponding indicator lights up.



If "*Err*" flashes in the multi-display, the programme option selected cannot be combined with the wash programme set.



#### PREWASH

Warm pre-wash before the main wash that follows automatically; with intermediate spin for WHITE/ COLOURED COTTONS and SYNTHETICS, without intermediate spin for DELICATES.

#### **EXTRA QUICK**

Shortened wash programme for less soiled items

#### SUPER RINSE

There are two additional rinses in the WHITE/COL-OURED COTTONS, SYNTHETICS and DELICATES programmes.

#### **EASY IRON**

Special programme for easy-care fabrics which, after this programme, need no or very little ironing.

### Setting the delay timer



Using the DELAY START button you can delay the start of a programme by 30 minutes ( $\exists \square$ ) to a maximum of 23 hours ( $\exists \exists h$ ).

- 1. Select the programme.
- 2. Press the DELAY START button repeatedly until the desired start delay is shown in the multi-display, e.g. *I2h* to delay the start of the programme by 12 hours. The DELAY START indicator will illuminate.



If the display is showing 23h and you press the button again, the time delay will be cancelled.
iii will appear followed by the length of the wash programme that has been set.

3. To activate the delay timer, press the START/ PAUSE button. The time remaining to the start of the programme will be continuously shown (e.g. *i2h*, *i ih*, *i0h*,... *30'* etc.).

### **Programme progress**

- The programme progress display shows the programme step that is currently being carried out.
- The multi-display shows the estimated time remaining (in hours and minutes) until the end of the programme.



During the washing cycle the remaining time may be increased or stay the same for a while as the programme adjusts itself to different conditions (e. g., type and quantity of laundry, out of balance spin detection, special rinses, etc.).

### Interrupting a programme/ Adding washing

#### Interrupting a programme

- A washing programme can be interrupted at any time by pressing the START/PAUSE button and then re-started by pressing the START/PAUSE button again.
- To stop the washing machine before the programme has ended, turn the programme knob to OFF.

**Important!** Be careful if there is water in the appliance!

#### Adding washing

- 1. First press the START/PAUSE button.
- If the door indicator is illuminated, the door cannot be opened (because of high water level or high temperature).
- When the door indicator goes out, the door can be opened and it is possible to add washing.
- 2. Add washing and close the door again.
- 3. Press the START/PAUSE button again. The programme continues.

### End of the wash cycle/ Removing the washing

When the programme has finished, END will illuminate on the programme progress display. As soon as the door indicator goes out, the door can be opened.

- 1. Open the door and remove the washing.
- 2. Turn the programme knob to OFF.
- 3. Turn off the tap.
- 4. When you have finished washing, pull out the detergent drawer a little to let it to dry out. Keep the door very slightly open so that the washing machine can air.

#### If 🗁 (NIGHT CYCLE) was selected:

Following a night cycle END will illuminate in the programme progress display.

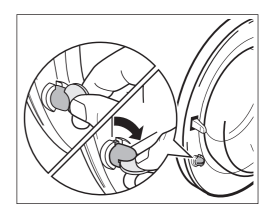
 To spin, turn the programme knob to OFF and then to SPIN or DELICATE SPIN. Change the spin speed, if necessary, and press the START/PAUSE button (the washing is spun).

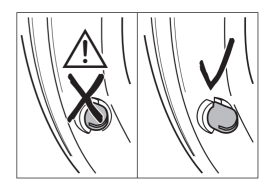
## **Child safety device**

If the child safety device has been activated, the door can no longer be shut.

#### Activating the child safety device:

Use a coin to turn the knob (on the inside of the door) in a clockwise direction as far as it will go.





**Warning!** The knob must not be depressed after being set, otherwise the child safety device is not activated. The knob must stand proud as shown in the illustration.

#### Deactivating the child safety device:

Turn the knob in an anti-clockwise direction as far as it will go.

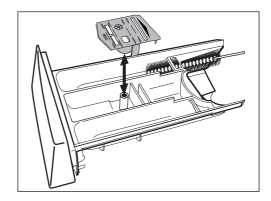
## **Cleaning and care**

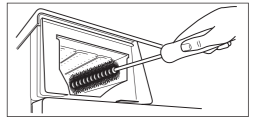
**Important:** Do not use furniture cleaning products or aggressive cleaning agents to clean the appliance. Wipe over the control panel and housing with a damp cloth.

#### **Detergent drawer**

The detergent drawer should be cleaned regularly.

- 1. Remove the detergent drawer by pulling firmly.
- 2. Remove the softener insert from the middle compartment.
- 3. Clean all parts with water.
- 4. Place the softener insert in as far as it will go, so that it is firmly in position.
- 5. Clean the entire drawer recess area of the washing machine, in particular the jets on the upper side of the washing-in chamber, with a brush.
- 6. Place the detergent drawer in its guide rails and push it in.





#### Washing drum

Rust deposits in the drum may occur due to rusting foreign bodies in the washing or tap water containing iron.

**Important!** Do not clean the drum with acidic descaling agents, scouring agents containing chlorine or iron or steel wool.

- 1. Remove any rust which has accumulated in the drum using a cleaning agent for stainless steel.
- 2. Run a washing cycle without any washing to clean off any cleaning agent residues. Programme: CO-LOURED COTTONS 60°, option EXTRA QUICK, add approx. 1/4 of a measuring cup of washing powder.

#### Door and rubber collar

Regularly check whether deposits or foreign substances are present in the folds of the rubber collar or inside on the door glass.

Regularly clean the door glass and the rubber collar.

# Remedying small faults yourself

If during use of the appliance one of the following error codes is shown in the multi-display:

- E II (Problems with the water inflow),

- E20 (Problems with the water outflow),

- EYD (door open),

please consult the following table.

After the error has been remedied, press the START/ PAUSE button. In the event of other errors (*E* and a number or letter): Switch the appliance off and then on again. Set the programme again. Press the START/PAUSE button. If the error appears again, please contact your local Service Force Centre, stating the error code.

Problem	Possible cause	Remedy	
	Mains plug not plugged in or fuse not working.	Connect the plug to a mains socket. Check fuse.	
Washing machine is not working.	Door not closed properly.	Close door - there should be an audi- ble click.	
	The Start/Pause button was not pressed for long enough.	Press the Start/Pause button for long- er.	
The door cannot be closed.	Child safety device engaged.	Release the child safety device.	
When a button is pressed, <i>Err</i> appears in the multi-dis- play.	The selected function cannot be com- bined with the programme set.	Select another function.	
E4D appears. End indicator flashes 4x.	The door is not closed properly.	Close the door properly. Restart the programme.	
	Tap turned off.	Turn on the tap.	
E ID appears. End indicator flashes 1x. (Problems with water inflow)	The filter in the threaded inlet hose fit- ting is blocked.	Turn off the tap. Unscrew the hose, take out the filter and clean it.	
	Water tap is furred with lime scale or is faulty.	Check the tap and have it repaired, if necessary.	
	The transit bar has not been removed.	Remove the transit bar.	
The washing machine vi- brates when operating or is	The screw feet are not correctly adjusted.	Adjust the feet as described in the in- stallation and connection instructions.	
not stable.	There is very little washing in the drum (e.g., just one bathrobe).	Operation is not affected by this.	
	Screw connection on the inlet hose is leaking.	Screw the inlet hose on tightly.	
	Drain hose is leaking.	Replace drain hose.	
Water is running out from under the washing machine.	Drain pump cover is not closed prop- erly.	Close the cover properly.	
	Washing was caught in the door.	Load washing carefully for the next wash.	
	Emergency drain hose is leaking.	Close off emergency drain hose prop- erly.	
Washing water is foaming excessively. At the end of the washing cycle, the spin stops.	Probably too much detergent has been used.	Follow the manufacturer's instructions exactly when measuring out detergent.	

Problem	Possible cause	Remedy		
	Kink in drain hose.	Straighten the hose.		
<i>E20</i> appears. End indicator flashes 2x. (Problems with water out- flow)	Maximum pumping height of 1m ex- ceeded.	Please contact the Customer Care Department.		
	Drain pump is blocked.	Switch off the appliance. Disconnect the power plug. Clean the drain pump. Remove foreign bodies from the pump housing.		
	For siphon connections: The siphon is blocked.	Clean the siphon.		
Conditioner not rinsed in, & compartment for additives is filled with water.	Conditioner insert in the compartment for additives is not correctly attached or is blocked.	Clean the detergent drawer, insert the conditioner insert firmly.		
	Door locked.	Wait until the door indicator goes out.		
The door cannot be opened when the washing machine is switched on.	There has been a power out (All indi	The programme will continue when the power cut is over.		
	There has been a power cut. (All indi- cators are off.) Door remains locked for between 4 and 10 minutes.	To remove washing: If water can be seen in the appliance, before opening the door, first drain off the water. (See section "Carrying out an emergency drain".)		
Washing is heavily creased.	Possibly too much washing was load- ed.	Observe maximum loads.		

### If the wash result is not satisfactory

#### The washing is grey and there are limescale deposits in the drum

- Too little detergent was used.
- An incorrect detergent was used.
- Individual stains were not pre-treated.
- The programme or temperature was not set properly.

#### There are grey stains on the washing

- Items that were soiled with ointments, fats or oils were washed using too little detergent.
- The wash temperature used was too low.
- A common cause is that conditioner in particular the type in concentrated form - has come in contact with the washing. Wash out such marks as soon as possible and exercise care when using the said conditioner.

## Foam can still be seen following the final rinse

• Modern detergents can cause foam to be created even during the final rinse. In spite of this, the washing has been sufficiently rinsed.

#### There are white residues on the washing

• What can be seen here are insoluble substances which modern detergents contain. They are not the result of insufficient rinsing.

Shake or brush the washing. If possible turn the washing inside out before washing. Check your choice of detergent. Especially with dark colours it is advisable to use liquid detergents.

### Carrying out an emergency drain



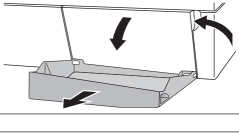
Warning! Prior to carrying out an emergency
drain, switch off the washing machine and remove the power plug from the power point.
Warning! The water that comes out of the emergency drain hose may be hot. There is a risk of scalding. Let the water cool before performing an emergency drain!

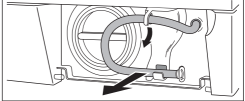
1. Open the plinth flap and remove it.

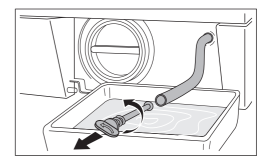
- 2. Remove the emergency drain hose.
- 3. Place a shallow container underneath it. Then loosen the drain plug by turning it in an anti-clock-wise direction and pull it out.
- 4. The water will run out. If it is necessary to empty the container more than once, seal up the emergency drain hose with the drain plug while you are doing so.

#### When the water has all drained away:

- 5. Insert the plug firmly into the emergency drain hose and turn it in a clockwise direction until it is firmly in place.
- 6. Replace the emergency drain hose into the retainer.
- 7. Insert the plinth flap into place and close it.







### **Drain pump**

The drain pump is maintenance-free. It is only necessary to open the pump cover if there is a malfunction and water is no longer being pumped out, e.g. if the pump wheel is blocked.

Before loading the machine, please always ensure that there are no foreign bodies present in the pockets or in between the items to be washed. Paper clips, nails, etc. which may find their way into the washing machine along with the washing will remain in the drain pump housing (foreign body trap that protects the pump wheel).

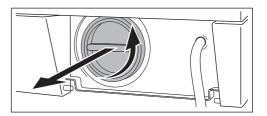


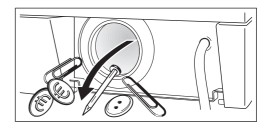
**Warning!** Before opening the cover of the drain pump, switch off the washing machine and remove the power plug from the power point.

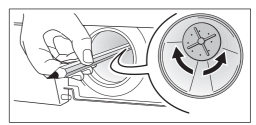
- 1. First carry out an emergency drain.
- 2. Place a cloth on the floor in front of the cover of the drain pump.

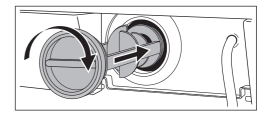
Residual water runs out.

- 3. Unscrew the pump cover in an anti-clockwise direction and remove it.
- 4. Remove foreign bodies and fluff from the pump housing and from the pump wheel.
- 5. Check whether the pump wheel right at the back of the pump housing can turn. (If the wheel rotates with a jerky motion, this is normal.) If the pumping wheel cannot be turned, please contact your local Service Force Centre.
- 6. Insert the pump cover. Insert the guides at the sides of the cover into the guide slots and tighten the cover by turning in a clockwise direction.
- 7. Close off the emergency drain hose and place it in the retainer.
- 8. Close the plinth flap.









### Disposal



#### **Packaging material**

The packaging materials are environmentally friendly and can be recycled. The plastic components are identified by markings, e.g. >PE<, >PS<, etc. Please dispose of the packaging materials in the appropriate container at your local waste disposal facilities.

#### Old appliance

The symbol A on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



**Warning:** When your appliance has finished its working life, remove the plug from the mains socket. Cut off the cable and plug and dispose of them.

Destroy the door lock. This prevents children from trapping themselves inside and endangering their lives.

# **Technical data**

**CE** This appliance conforms with the following EU Directives:

- 73/23/EEC dated 19.02.1973 Low Voltage Directive
- 89/336/EEC dated 03.05.1989 EMC Directive inclusive of Amending Directive 92/31/EEC
- 93/68/EEC dated 22.07.1993 CE Marking Directive

Height x Width x Depth	850 x 598 x 630mm
Depth when door is open	1010mm
Height adjustability	about +10/-5mm
Load (depending on programme)	max. 5kg
Area of use	Domestic
Drum spin speed	see rating plate
Water pressure	1-10bar (=10–100N/cm <sup>2</sup> =0.1–1.0MPa)

### **Consumption values**

The consumption values were obtained under standardised conditions. They may vary when operating in domestic conditions.

Programme/Temperature	Load size in kg <sup>1)</sup>	Water in litres	Energy in kWh
WHITE COTTONS 90°	5	50	1,80
E-COTTONS 60° <sup>2)</sup>	5	35	0,85
COULERED COTTONS 40°	5	46	0,55
SYNTHETICS 40°	2,5	45	0,50
DELICATES ¥ (COLD)	2,5	52	0,35
WOOL 🏽 🗡 (COLD)	2	44	0,28

1) The load size is determined in accordance with the EN 60456 standard load.

2) **Note:** This 60° programme is the programme setting for testing in accordance with or in support of EN 60 456 and IEC 60 456. Consumption values will vary from the values quoted depending on water pressure, water hardness, water temperature at filling, room temperature, type and quantity of washing, detergent used, variations in mains voltage and any options selected.

## Installation and connection instructions

# ▲ Safety information concerning installation

- Before using for the first time, check the appliance for damage sustained while it was being transported. Do not under any circumstances connect an appliance that is damaged to the mains. In the event of damage to the appliance contact your supplier.
- Be sure to remove all the components of the transit packaging before using the appliance for the first time. Otherwise when spinning damage may be caused to the appliance or to neighbouring units or furniture.
- Before using the appliance for the first time, splash protection must be completed. (See "Removing transit packaging").
- Always plug the mains plug into a correctly installed shockproof socket.
- If hard-wired: hard-wiring to the mains may only be carried out by an a qualified electrician.

## Installing the appliance

### **Transporting the appliance**



Warning: The washing machine is very heavy. There is a risk of injury. Exercise care when lifting the appliance.

• Do not lay the washing machine on its front nor on its right side

(as seen from the front). Electrical components may get wet.

- Never transport the appliance without using the transit packaging. Only remove the transit packaging when the appliance is in its place of installation. Transporting the appliance without the use of the transit packaging can cause damage to the appliance.
- Never lift the appliance by the door when it is open nor by the plinth.

### When using a sack trolley to transport the washing machine:

 Only use the sack trolley on the side of the appliance.

- Prior to using the appliance for the first time, ensure that the rated voltage and current on the rating plate match the mains voltage and current where the appliance is to be installed. The required fuse protection is also to be found on the rating plate.
- If work on the plumbing is required for the proper connection of the washing machine to the water supply, this must be undertaken by a registered plumber.
- If work on the electricity supply system is required for the proper connection of the washing machine to the electricity supply, this must be undertaken by a registered electrician.
- The washing machine's mains cable must only be replaced by a Service Force Engineer

### Removing the transit packaging

**Important!** Be sure to remove all the components of the transit packaging prior to using the appliance for the first time. Keep the transit packaging in a safe place, in case it is needed at a later date when the appliance is to be moved

(e.g. moving house).

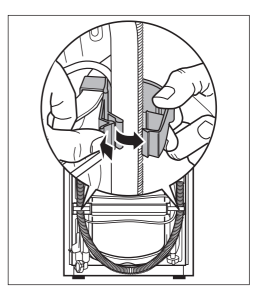
1. Open the two hose retainers located at the rear of the appliance and remove the hoses and electrical cable.

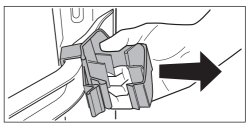
2. Remove the two hose retainers from the appliance with a strong tug.

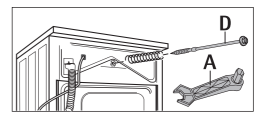
 $\bigcirc$  Special spanner A and sealing caps B (2 units) and C (1 unit) come with the appliance.

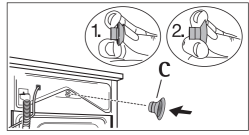
- 3. Use special spanner A to remove screw D and the compression spring.
- 4. Turn sealing cap C upside down as shown in the illustration.
- 5. Use sealing cap C to cap the hole.
- 6.Use special spanner A to remove the two screws E.
- 7. Use special spanner A to remove the four screws F. 8. Remove transit bar G.
- 9. Screw in the four screws F again.
- 10.Use sealing caps B to cap the two large holes.

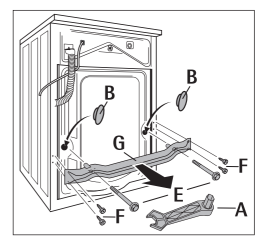
**Important:** Press all sealing caps B (2 items) and C (1 item) in firmly so that they snap into the rear wall.











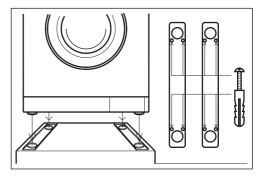
### Where to install

**Important!** The washing machine must not be operated in a room where there is a danger of frost. There is a risk of frost damage or adverse effect on the perfomance of the machine. Frost damage is not covered under the warranty.

- The surface on which the appliance is to be installed must be firm and level. Do not install the appliance on carpeted floors or soft floor coverings.
- The surface on which the appliance is to be installed must be clean and dry and free from grease, so that the appliance does not slide.
- If the location in which the appliance is to be installed is fitted with small-format tiles, put a rubber mat (available in the shops) under the appliance.

#### If the appliance is to stand on a base:

In order for the appliance to be secure on the base, fixing plates\*) must be mounted, into which the appliance is inserted.



#### If the appliance is to stand on a floor which moves, e.g. a suspended wooden floor:

Place the appliance in an area as close as possible to a corner of the room.

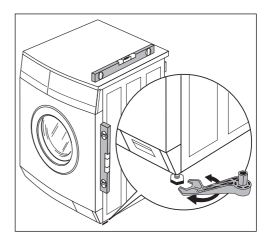
Screw a water-resistant wooden board (at least 15 mm thick) onto at least 2 of the floor joists.

### Making the appliance level

The four feet of the appliance are pre-adjusted. Large degrees of unevenness can be compensated for by individually adjusting the height adjustable screw feet.

Use the special spanner supplied to do this.

**Important!** Do not use pieces of wood, cardboard or such like to level out unevenness in the floor, but adjust the height adjustable screw feet instead.



# **Electrical Connection**

Any electrical work required to install this appliance should be carried out by a qualified electrician or competent person.

### WARNING - THIS APPLIANCE MUST BE EARTHED.

The manufacturer declines any liability should these safety measures not be observed.

Before switching on, make sure the electricity supply voltage is the same as that indicated on the appliance rating plate.

The appliance is supplied with a 13 amp plug fitted. In the event of having to change the fuse in the plug supplied, a 13 amp ASTA approved (BS 1362) fuse must be used.

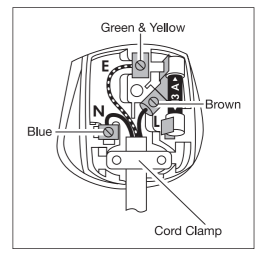
Should the plug need to be replaced for any reason, proceed as described below.

The wires in the mains lead are coloured in accordance with the following code:

Green and Yellow:	Earth
Blue:	Neutral
Brown:	Live

- The wire coloured green and yellow must be connected to the terminal marked with the letter "E" or by the earth symbol ⊕ or coloured green and yellow.
- The wire coloured blue must be connected to the terminal "N" or coloured black.
- The wire coloured brown must be connected to the terminal marked "L" or coloured red.
- Upon completion there must be no cut, or stray strands of wire present and the cord clamp must be secure over the outer sheath.

WARNING! A cut off plug inserted into a 13 amp socket is a serious safety (shock) hazard. Ensure that the cut off plug is disposed of safely.



#### **Permanent Connection**

In the case of a permanent connection it is necessary that you install a double pole switch between the appliance and the electricity supply (mains), with a minimum gap of 3mm between the switch contacts and of a type suitable for the required load in compliance with the current electrical regulations.

The switch must not break the yellow and green earth cable at any point.

This appliance complies with the requirements laid out in the EEC Directive 76/899.

Voltage 240 V AC: Fuse rating 13 amps

See rating plate for further information.

This appliance meets VDE requirements.

Particular regulations of local electricity authorities must be observed.

This appliance conforms to EEC Directive No. 82/ 499/EWG on radio interference.



**WARNING!** Repairs to electrical appliances must only be carried out by trained personnel. Improper repairs may lead to serious risks for the user.

# Connecting the appliance to the water supply

#### Important:

- This appliance must **not** be connected to the hot water supply.
- When connecting the appliance, use only new hose kits.
- Only connect the appliance to the drinking water supply. Rain water or water for industrial use may only be used if it fulfils the requirements of DIN1986 and DIN1988.
- Do not kink or crush the water inlet hose or drain hose.

#### Permitted water pressure

The water pressure must be at least 1 bar (=10N/  $cm^2$ =0.1MPa), and may be a maximum of 10bar (=100N/cm<sup>2</sup> =1MPa).

- If more than 10bar: Connect a pressure reduction valve.
- If less than 1 bar: Disconnect the appliance end of the inlet hose from the solenoid inlet valve and remove the flow meter. (In addition remove the filter using pointed pliers and take out the rubber gasket behind it.) Replace the filter.

### Water inlet

A 1.35m long pressure hose is supplied with the appliance.

If a longer inlet hose is required, only hoses from the manufacturer are to be used. Your local Service Force stocks hose kits of different lengths.



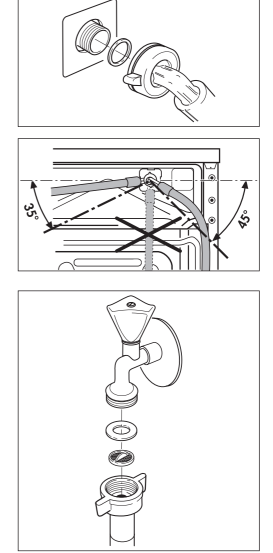
Sealing rings are either inserted in the plastic nuts of the threaded hose fitting or are included as spare parts. Do not use any other sealing rings.

**Important!** All threaded hose fittings must only be tightened by hand.

1. Connect the hose with the right-angle connector to the machine.

**Important!** Do not position the inlet hose vertically downwards. Position it to the right or the left as shown in the illustration.

- 2.Connect the hose with the straight connector to a water tap with an R ¾ (inch) screw thread.
- 3. Slowly turn on the tap and check that all connections are watertight.



### Water Drainage

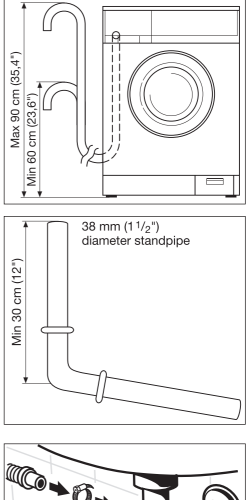
The appliance drain hose should hook into a standpipe, the hook in the drain hose is formed using the plastic "U-Piece" supplied. The standpipe should have an internal diameter of approximately 38 mm (see diagram) thus ensuring there is an air break between the drain hose and standpipe.

**Important!** It is essential to lay the drainage hose without kinks.

When discharging into a standpipe ensure that the top of the curve in the hose end is no more than 90 cm (35.4") and no less than 60 cm (23.6") above floor level.

The upright standpipe should have a minimum, length of 30 cm (12") from the bottom of the elbow to the top of the pipe (see diagram). Make sure that it is designed in such a way that the end of the drain hose cannot be covered with water.

Longer drain hoses are available in lengths of 2.7 and 4 metres from your Service Force Centre.



#### For drainage into an outlet

**spigot:** If the outlet spigot has not been used before, remove any blanking plug that may be in place. Push the drain hose onto the spigot and secure with a clip if required. Ensure the drain hose is looped upwards to prevent waste water from the sink entering the washing machine.

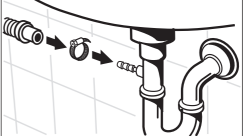
**Important!** The end of the drainage hose must not be submerged in the pumped-out water. Otherwise, the water could be sucked back into the appliance.

#### Pumping heights of over 1 metre

The washing machine's drain pump is able to pump water to a height of 1 metre, calculated from the surface on which the appliance is installed.

**Important!** If pumping height is over 1 metre malfunctions and damage to the appliance may arise.

For pumping heights over 1 metre a conversion kit can be obtained. Please contact Service Force Centre.



# **Fitting under kitchen worktops**

**Important:** The water supply tap and power outlet must remain accessible after the appliance is installed.

#### **Permanent connection**

In the case of a permanent connection it is necessary that you install a double pole switch between the appliance and the electricity supply (mains), with a minimum gap of 3 mm between the switch contacts and of a type suitable for the required load in compliance with the current electrical regulations. The switch must not break the yellow and green earth cable at any point.

This operation should only be performed by a qualified electrician.

#### Kitchen with worktops 85 cm high.

The washing machine can be installed in **fully fitted kitchens** with continous worktops 85 cm high, after removing the machine's top cover. This will reduce the height of the appliance to about 82 cm.

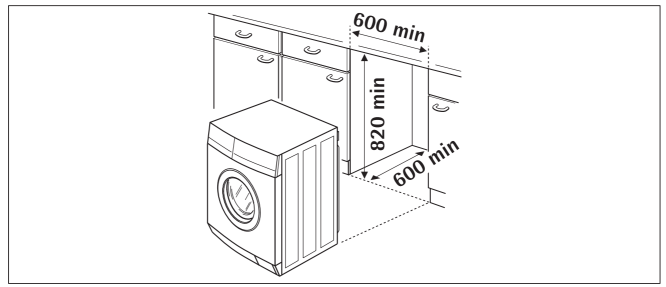
To fit the washing machine, an adapter kit is required. These can be obtained from Customer Service.

Warning! If removing the top cover to fit the machine,

- another protective cover must be mounted and, the appliance must be earthed with special screws
- a replacement trim must be attached to the top front edge.

Then only should the appliance be connected electrically, and put into operation. The protective cover, special screws and replacement trim are included in adapter kit.

#### **Recess size requirements**



(Measurements in mm)

#### Kitchens with worktops 90 cm or higher



Warning! If fitting under a worktop of 90 cm or higher, the top cover must be left on the appliance, to protect it from splashes. Otherwise, adequate protection cannot be guaranteed.

In fitted kitchens with worktops 90 cm or higher, insert the appliance in its niche leaving the top cover in place.

# Warranty conditions

#### Standard guarantee conditions

We, Zanussi Electrolux, undertake that if, within 12 months of the date of the purchase, this ZANUSSI ELECTROLUX appliance or any part thereof is proved to be defective by reason only of faulty workmanship or materials, we will, at our option repair or replace the same FREE OF ANY CHARGE for labour, materials or carriage on condition that:

- The appliance has been correctly installed and used only on the electricity supply stated on the rating plate.
- The appliance has been used for normal domestic purposes only, and in accordance with the manufacturer's instructions.
- The appliance has not been serviced, maintained, repaired, taken apart or tampered with, by any person not authorised by us.
- All service work under this guarantee must be undertaken by a Service Force Centre.
- Any appliance or defective part replaced shall become the Company's property.
- This guarantee is in addition to your statutory and other legal rights.

Home visits are made between **8.30am** and **5.30pm** Monday to Friday. Visits may be available outside these hours in which case a **premium** will be charged.

#### **Exclusions**

#### This guarantee does not cover:

- Damage or calls resulting from transportation, improper use or neglect, the replacement of any light bulbs or removable parts of glass or plastic.
- Costs incurred for calls to put right an appliance which is improperly installed or calls to appliances outside the United Kingdom.
- Appliances found to be in use within a commercial environment, plus those which are subject to rental agreements.
- Products of Zanussi Electrolux manufacture which are NOT marketed by Zanussi Electrolux.

#### **European guarantee**

If you should move to another country within Europe then your guarantee moves with you to your new home subject to the following qualifications:

- The guarantee starts from the date you first purchased your product.
- The guarantee is for the same period and to the same extent for labour and parts as exists in the new country of use for this brand or range of products.
- The guarantee relates to you and cannot be transferred to another user.
- Your new home is within the European Community (EC) or European Free Trade Area.
- The product is installed and used in accordance with our instructions and is only used domestically, i.e. a normal household.
- The product is installed taking into account regulations in your new country.

Before you move please contact your nearest Customer Care Centre, listed below, to give them details of your new home. They will then ensure that the local Service Organisation is aware of your move and able to look after you and your appliances.

France	Senlis	+33 (0) 344 62 29 29
Germany	Nürnberg	+49 (0) 800 234 7378
Italy	Pordernone	+39 0434 39 4700
Sweden	Stockholm	+46 (0) 8 672 53 90
UK	Slough	+44 (0) 1753 219897
Ireland	Dublin	+44 (0)1 4090751

## **Service and Spare Parts**

If the event of your appliance requiring service, or if you wish to purchase spare parts, please contact Service Force by telephoning:

#### 0870 5 929 929

Your telephone call will be automatically routed to the Service Force Centre covering your post code area.

For the address of your local Service Force Centre and further information about Service Force, please visit the website at

#### www.serviceforce.co.uk

Before calling out an engineer, please ensure you have read the details under the heading "What to do if..."

When you contact the Service Force Centre you will need to give the following details:

- 1. Your name, address and post code.
- 2. Your telephone number.
- 3. Clear and concise details of the fault.
- 4. The model and serial number of the appliance (found on the rating plate)
- 5. The purchase date.

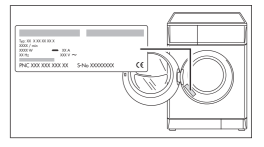
Please note that a valid purchase receipt or guarantee documentation is required for in-guarantee service calls.

#### **Customer Care Department**

For general enquiries concerning your Zanussi Electrolux appliance, or for further information on Zanussi Electrolux products, please contact our Customer Care Department by letter or telephone at the address below or visit our website at www.zanussi.co.uk.

Customer Care Department Zanussi Electrolux 55-77 High Street Slough Berkshire, SL1 1DZ Tel: 08705 727727 (\*)

(\*) calls to this number may be recorded for training purposes.





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The Electrolux Group is the world's largest producer of powered appliances for kitchen, cleaning and outdoor use. More than 55 million Electrolux Group products (such as refrigerators, cookers, washing machines, vacuum cleaners, chain saws and lawn mowers) are sold each year to a value of approx. USD 14 billion in more than 150 countries around the world.